TOD OF CRIT

4 REPO

PHOTOGRAPHIC INTERPRETATI



SOVIET MILITARY ORDER OF BATTLE

FAR EAST MD

Declass Review by NIMA/DOD

TCS-80939/65
AUGUST 1965
COPY 4
8 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DEGLASSIFICATION

Handle Via TALENT-KEYHOLE Control System Only

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel: The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center IP1a (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division

In the interest of uniformRy, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

MILITARY INSTALLATIONS KRASKINO, PRIMORSKIY KRAY, USSR

FAR EAST MD

25X1C

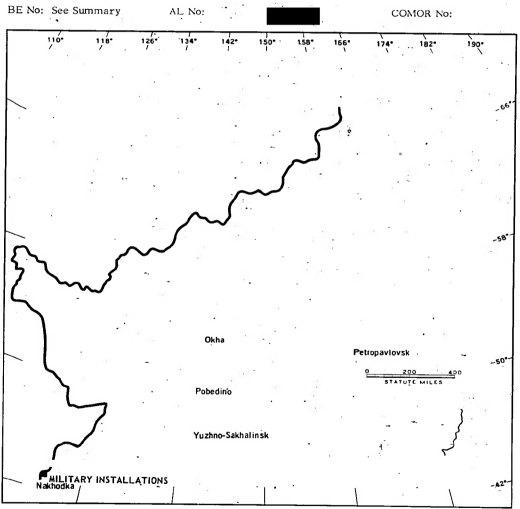


FIGURE 1. LOCATION OF MILITARY INSTALLATIONS.



TOP SECRET CHESS RUFF

TCS-80939/65

25X1A 25X1A

SUMMARY

Two Military Installations, Kraskino Army) at 42-42N Barracks West 130-47E and Kraskino Army Barracks Railroad) at 42-42N Station East 130-50E, are located immediately south and 5 kilometers (km) east of Kraskino, respectively (Figure 1). Training areas for the installations are located 12 km west-northwest and 3 km northeast of Kraskino, Kraskino Army Barracks West possibly provides support for the Kraskino 25X1A MRBM Launch Site 10 km west-northwest of Kraskino.

Kraskino Army Barracks West and its related logistics installations cover approximately 380 acres and contain 4 administration buildings, 3 administration buildings/barracks, 7 barracks, 26 quarters-type buildings, 33 storage buildings, 3 vehicle sheds, 2 motor pools, 3 explosives storage buildings, 3 probable explosives storage buildings, 2 small-arms firing ranges, 1 athletic field, and 70 support buildings (Figures 2 and 3).

Kraskino Army Barracks Railroad Station East covers approximately 150 acres and contains 1 administration building, 4 barracks, 20 quarters-type buildings, 7 storage buildings, 2 vehicle sheds, 1 possible bunker, 1 athletic/ parade field, and 9 support buildings.

- The training areas in the Kraskino area cover approximately 900 acres and contain 1 tracked-vehicle driver-training course which incorporates a tank/assault-gun firing range and a possible combined-arms field training course, 1 tank/assault-gun firing range, 1 firing range for vehicle-mounted, probable automatic weapons, and 2 AAA sites (Figure 4).

The installations were covered by TAL-KEYHOLE ENT mission in missions between Comparative analysis indicates that the level of activity at the tank/assault-gun range has

to medium increased from light in An increase in the level of activity was also observed on the firing range for vehicle-mounted, probable automatic weapons--from light in to medium

The overall level of activity in the barracks areas has remained constant during the period observed.

25X1D

25X1D

25X1D

25X1D 25X1D 25X1D 25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

The Kraskino-Ussuriysk railroad forms the southern boundry of these installations.

Road Service

Secondary probable all-weather roads interconnect the barracks areas with their training areas and Kraskino.

Administrative and Troop Housing Areas

Area Dl contains 2 administration buildings, 7 barracks, 8 quarters-type buildings, and 9 support buildings.

Area D2 contains 18 quarters-type buildings and 13 support buildings.

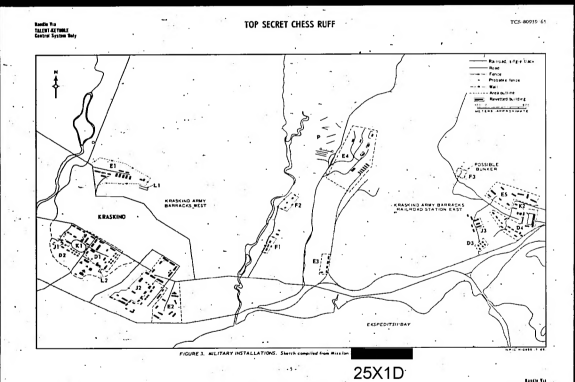
Area D3 contains 6 quarters-type buildings. Area D4 contains 1 administration building, 4 barracks, and 14 quarters-type buildings.

General Storage Areas

Area El is probably fenced and contains 11 storage buildings and 2 support buildings.

Area E2 contains 2 administration buildings, 9 storage buildings, and 7 support build-

> TALENT-KEYHOLE Control System Only



TOP SECRET CHESS RUFF

Randle Vis TALENT KEYNOLI Control System Baly Handle Via TALENT-KEYHOLE Control System Only

Area E3 contains 4 storage buildings and 1 support building, and is possibly for military-related storage.

Area E4 contains 9 storage buildings and 3 revetted explosives storage buildings, and is probably for joint military and mining storage.

Area E5 contains 7 storage buildings and 2 support buildings.

Ammunition Storage Areas

Area F1 is fenced and contains 3 probable explosives storage buildings.

Area F2 is fenced and contains 3 explosives storage buildings.

Area F3 contains a possible bunker with four entrances.

Other Buildings

Thirty-six support buildings are interspersed throughout the areas.

Equipment Storage/Maintenance Areas

Area J1 contains one 215- by 30-foot vehicle shed and one 255- by 160-foot motor pool.

Area J2 contains 2 vehicle sheds (one 295 by 55 feet and one 245 by 55 feet), one 480- by 320-foot motor pool, 3 administration buildings/barracks, and 8 support buildings.

Area J3 contains 2 vehicle sheds (one 175 by 30 feet and one 160 by 30 feet), and I support building.

Athletic Fields

Area K1 is an athletic field. Area K2 is an athletic/parade field.

Small-Arms Firing Ranges -

Area L1 is a 270- by 50-foot small-arms firing range and Area L2 is a 160- by 30-foot

small-arms firing range. Light activity is observed at both ranges.

Driver-Training Area

Area M is a tracked-vehicle driver-training course. This course consists of 2 closed circuits. The outer circuit incorporates a tank/assault-gun firing range (a probable moving target run is located 3,600 feet from the southern end of this range). The course was constructed prior the course was constructed prior the course remained constant duting the period observed.

Tank/Assault-Gun Firing Range

Area N is a 4,350-foot tank/assault-gun firing range with two 2,400-foot lanes, one 4,350-foot lane, and 3 moving target runs. The range was constructed prior to The level of activity increased, from light in

Flat-Trajectory Firing Range

Area P is a 1,400-foot firing range with 6 moving target runs. This probable automatic weapons range was constructed prior to the level of activity on this range increased from light in

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D 25X1D

25X1D

Artillery Emplacements (Batteries)

Area Q contains two 6-gun AAA sites.

Occupancy is undetermined. The sites were constructed between

25X1D

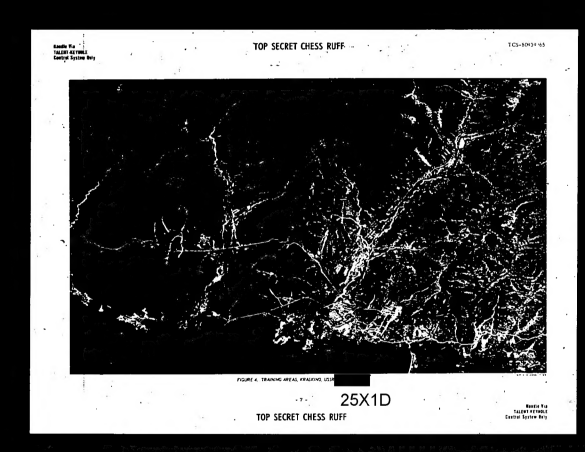
Infantry or Combined-Arms Field Training Area

or Courses

A possible combined-arms field training course is located along the outer tracked-vehicle driver-training circuit. It was constructed prior to

25X1D

Handle Via TALENT KEYHOLE Control System Only



Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

TCS-80939/65

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0290-10HL, 3d ed, Nov 63 (SECRET)

DOCUMENTS

NPIC. C-1026-63, Ground Installations, Border Zone, Far East MD, Jan 63 (TOP SECRET RUFF)

Army. PIB-TK-103-63, Military Installations, Kraskino, Sep 63 (TOP SECRET RUFF)

REQUIREMENT

C-RR4-81,615 (partial answer)

NPIC PROJECT

11909/64